0	
ھَ	
\sim	
9	
0	
ယ	

UTILITY PATENT APPLICATION TRANSMITTAL

(Only for new nonprovisional applications under

Attorney Docket No.	02-IND-015			
First Inventor	Rajesh NARWAL			
Title	VOLTAGE LEVEL TRANSLATOR FOR TRANSLATING LOW TO HIGH VOLTAGE LEVELS IN DIGITAL INTEGRATED CIRCUITS			
Evoress Mail Lahel No	EL533428405US			

37 CF	R 1.53(b))	Title	Title			TRANSLATOR FOR TRANSLATING LOW TO HIGH VOLTAGE LEVELS IN DIGITAL INTEGRATED CIRCUITS			
		Expre	Express Mail Label No.			EL533428405US			
АРР	LICATION ELEMENTS	3	Commiss Mail Sto			sioner for Patents o Patent Application ria, VA 22313-1450			
(submit an Applican See 37 (and See 37 (an	Fee Transmittal Form (submit an original and a duplicate for fee processing) Applicant claims small entity status. See 37 CFR 1.27 Specification [total pages 11] (preferred Arrangement set forth below) - Descriptive title of the Invention Cross References to Related Applications Statement Regarding Fed sponsored R&D Reference to sequence listing, a table, or a computer program listing appendix Background of the Invention Brief Description of the Drawings - Detailed Description Claim(s) - Abstract of the Disclosure Drawing(s) [total sheets 7] Specification Data Sheet. (See 37 CFR 7.						e, large table dix) quence Submission n .isting on: R (2 copies); or httity of above copies ATION PARTS eet/document(s)) Power of Attorney nt Copies of IDS Citations IPEP 503) Document(s) der 35 USC ust attach form		
18. If a CONTINUING APPLICATION, check appropriate box, and supply the requisite information below and in a preliminary amendment, or in an Application Data Sheet under 37 CFR 1.76: Continuation Divisional Continuation-in-part (CIP) of prior application No Prior application information: Examiner: Group/Art Unit: FOR CONTINUATION OR DIVISIONAL APPS only: The entire disclosure of the prior application, from which an oath or declaration is supplied under Box 5b, is considered a part of the accompanying continuation or divisional application and is hereby incorporated by reference. The incorporation can only be relied upon when a portion has been inadvertently omitted form the submitted application parts. 19. CORRESPONDENCE ADDRESS Customer Number 25235 Or Correspondence address below Name Address City State ZIP Talephone Fax									
Name (Print/Typ	rpe) Carol W. Burton F		Registration No. 35,465		5				
(Signature)	Ou	1/2			Date	Septe	mber 29, 2003		

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial, No.

Inventor:

Rajesh NARWAL

Filed:

September 29, 2003

TC/A.U.

Examiner:

Docket No.

02-IND-015

Customer No.

25235

Confirmation No.

Title: VOLTAGE LEVEL

TRANSLATOR FOR

TRANSLATING LOW TO

HIGH VOLTAGE LEVELS IN

DIGITAL INTEGRATED **CIRCUITS**

CERTIFICATE OF MAILING BY EXPRESS MAIL

Commissioner for Patents Alexandria, VA 22313-1450

Sir:

The undersigned hereby certifies that the following documents:

1. Utility Patent Application Transmittal;

- 2. Specification (7 pages); Claims (3 pages); Abstract (1 page); Formal Drawings (7 Sheets);
- 3. Declaration (unsigned);
- 4. IDS and Form PTO/SB/08A:
- 5. Return Card; and

this Certificate of Mailing relating to the above application, were deposited as "Express Mail," Mailing Label No. EL533428405US with the U.S. Postal Service, addressed to: Mail Stop Patent Application, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on September 29, 2003.

September 29, 2003

September 29, 2003

Carol W. Burton, Reg. No. 35,465

Hogan & Hartson L.L.P.

1200 17th Street, Suite 1500

Denver, CO 80202

Telephone: (303) 454-2454 Facsimile: (303) 899-7333